



PFA-375R40/1/HV Infrared Heat Lamp • 375w • 230v



- Superior Shatter Containment
- High Temperature Resistance Lamp & Coating
- TEFLON™ Coated *
- Food & Area Warming Lamp
- Special Application use Only
- High Voltage Lamp • 230V
- 375 Watts
- 230 Volts
- Clear Glass Finish
- E27 High Voltage Brass Base
- Long Service Life



TEFLON™ is a registered trademark of the DuPont Corporation.*

Specifications:

Model:	PFA-375R40/1/HV High Voltage • Clear Glass
Wattage:	375 Watts
Input Voltage:	230VAC (220v ~ 250v Input Range)
Output Type:	Infrared Heat, 2,850k
Base Type:	E27 High Voltage Brass Base
Beam Angle:	60 Degree
Reflector Type	R40 Clear Glass
Life Hours:	6,000 Hours
Dimensions:	5.0" Diameter x 6.5" Length
Application:	Food Warming, Area Heating, Drying

Certifications:



Features:

- Infrared Warming & Specialty Applications Only
- Superior Shatter Containment PFA Coating
- Food Service Industry Approved
- NSF Component Approved Lamp
- Long Service Life
- Heat Shielded Base
- This lamp is designed for service other than illumination
- Heavy Duty Glass & Filament Design
- Suitable for High Temperature Environments
- 12/Pack

Ordering:

Part Number

PFA-375R40/1/HV

High Voltage
230V

